

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 1856 CUTTACK, TUESDAY, JULY 1, 2025/ASADHA 10, 1947

FOREST, ENVIRONMENT AND CLIMATE CHANGE DEPARTMENT

NOTIFICATION

The 30th May 2025

S.R.O. No. 353/2025—Whereas Forest Block Silakhani RF under Section-20A of the Indian Forest Act 1927, has been notified by Government of Odisha, Cooperation and Forestry Department Notification No.14927-12F-(M/2)-55/63-CF dated the 16th September 1963 indicating an area of 2340.00 Ac./946.96 Ha, in Kaniha Forest Range of Angul Division as per Annexure-I.

And whereas, the Government of Odisha in the Forest & Environment Department have notified a "Standard Operating Procedure (SOP) for Geo-referencing of Forest Block boundary through DGPS Survey" in the Odisha Gazette vide Notification No. 22572400112016-10F (Cons) 77/2016/14097/F&E dated the 4th July 2017 for preparation of such geo-referenced forest maps in pursuance of the directives of Hon'ble Supreme Court in their Order dated the 6th July 2011 (in IA Nos. 1868, 2091, 2225-2227, 2380, 2568 and 2937 in Writ Petition (C) No. 202 of 1995 - Lafarge matter).

And whereas, the Government of Odisha have appointed all Tehsildars in their respective Tehsil jurisdiction in the respective Districts as Forest Settlement Officer (FSO) vide Notification No.10F(TR)38/2020/7767/F&E Dated the 21st May 2020.

And whereas, the Forest Revenue Joint Verification Committee has jointly verified and confirmed the boundary pillar positions as per report in Annexure-II.

And whereas, the Forest Settlement Officer has certified 'No Change' in the boundary extent of Silakhani RF post 25th October 1980. The DGPS survey boundary coordinates have been verified by ORSAC and certified by the Forest Settlement Officer. The computed area (UTM Zone 45N projection and WGS 84 datum) of the Silakhani RF is 954.811 Ha or 2359.39 Ac. The change in area is due to method of Survey & Area Computation.

Therefore, it has been decided to supplement the existing notification of the Silakhani RF with the above mentioned FSO certified DGPS surveyed Forest block map as per Annexure-III, and the statement of geo-coordinates of the forest block boundary pillar positions as per Annexure-IV, which shall be treated as the precise boundary description of the Silakhani RF and shall form an integral part of the original notification in place of any other form of boundary description notified earlier.

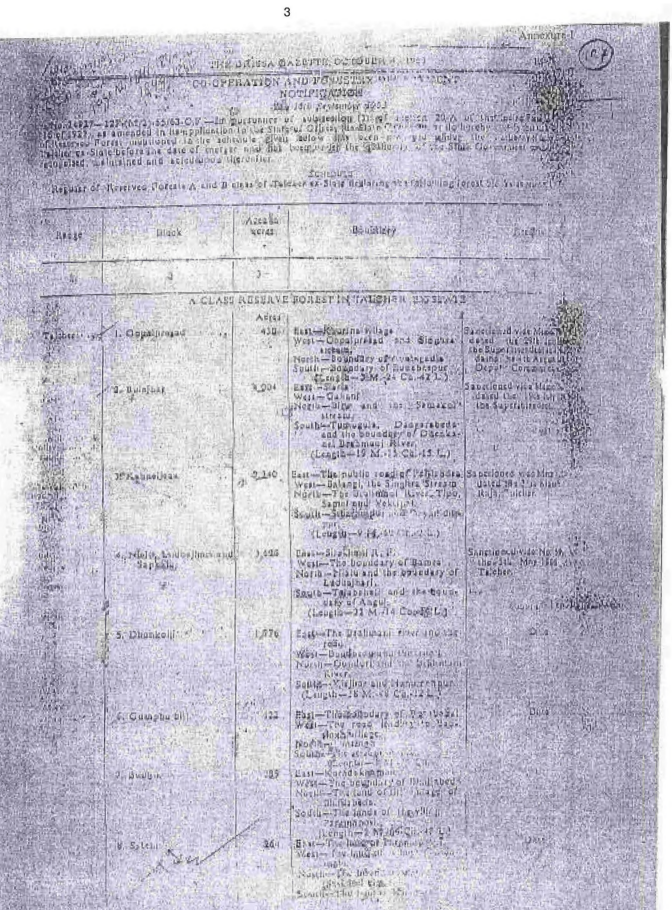
There shall be no change to the admitted rights in the original notification.

[No. 12301—FE-DIV-MISC-0011/2016-10F (Cons)-34-2020-FE&CC.]

By order of the Governor

SATYABRATA SAHU

Additional Chief Secretary to Government



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FOREST REVENUE JOINT VERIFICATION COMMITTEE REPORT

Forest Division: Angul

Forest Range: Kaniha

Minutes of Joint Verification:

List of participation of the Forest-Revenue joint verification committee is given at Table I.

Joint Verification of the boundary of **Silakhani RF** Forest Block was carried out during 29–09-2020 to 06-12-2020. Existing pillar position recorded through GPS were plotted and compared against geo-referenced cadastral maps of adjoining villages. The verified forest boundary map is enclosed at Plate-1. Findings of the verification w.r.t. revenue cadastral is given below:

- · Name of notified forest block: Silakhani RF
- Notification no. & date: 14927-12F-(M/2)-55/63-CF Dt. 16-09-1963
- Area as per notification/WP/Register: 2340 .00Ac./948.998 Ha.
- Existing no. of boundary demarcations in conformity with adjoining village boundary: 161 nos. (Annexure -1)
- Boundary demarcations (Proposed Pillars) in conformity with adjoining village boundary: 25 nos. (Annexure -2)
- Boundary demarcations(Virtual Pillars) in conformity with adjoining village boundary: Not Available
- GPS area of verified boundary: 956.275 ha
- · GPS perimeter of verified boundary: 21.820 km

Observations:

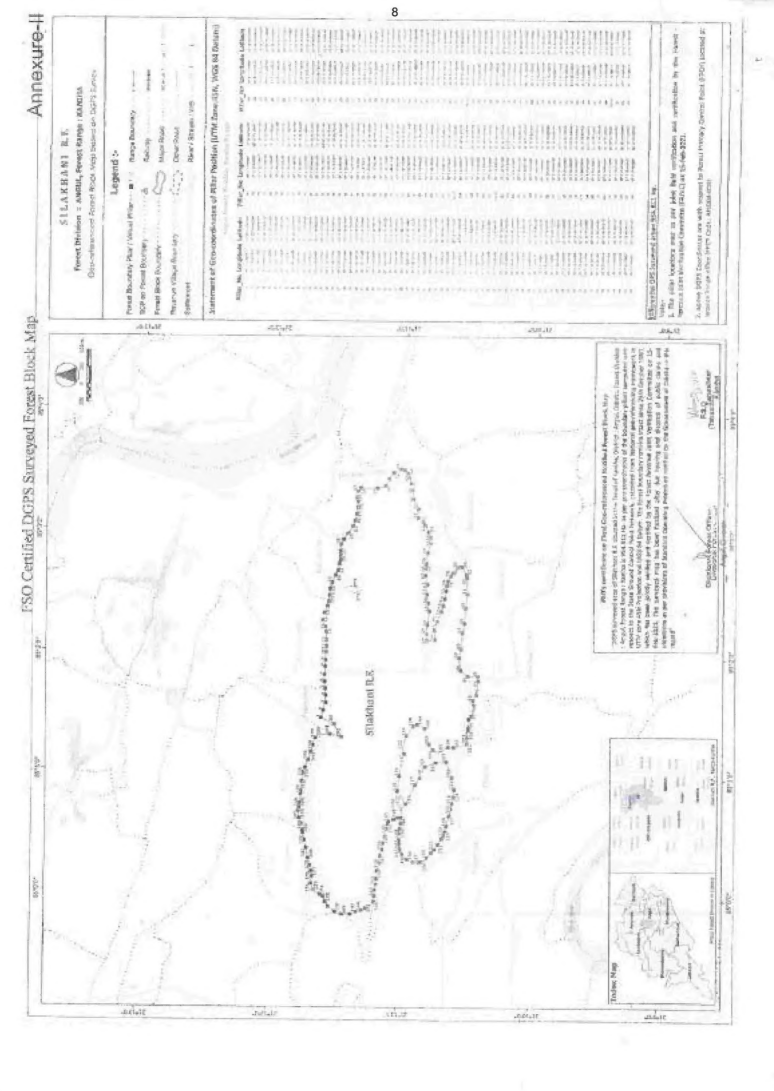
Notification with boundary description and Sketch map is enclosed at Appendix-1 & Appendix-2. The verified boundary shape & area matches with the Sketch map (Diff is 9.277 ha, i.e. 0.98%). Forest boundary demarcation Pillars are in Conformity with Cadastral Map, existing pillars & HRSI. Change of area is due to old method of Survey and Area computation.

TABLE - 1

Name	Designation	Signature
formdach Sahw	f-R).	Jack Parane
I dhortha Anweng Four do	Tomsten	Engl
pockonshma Delvesy	Forester	Alex
whenta kummy Nath	Time then of Emple (The Burghook of Emple Forest Gereas)	Solar
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you whose bosonal	Amost Range of	
funal bjockhayat	Sanvojan (EDLIP	10/4
Col	unter Signed by :	

Angul Division.

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STATEMENT OF GEO-COORDINATES OF PILLAR POSITIONS

Forest Division: Angul Forest Range Kaniba Forest Block Master Silakhani RF

Ground Control Point (GCP) References. (At) coordinates in WGS84 datum & UTSt Zone 45N projection)

GCF Typa	GCP Locasion	Listified@(BNIS)	Long(tube(DMS)	Latitude(DD)	t.ongitude(DD)
EPCF	Raniba Range Office	21105:37,795404"	KS-03'29 408074"	11.09983259	85-65816491
FSCP1	Silakhani MF , Pillar No. 171	21"11"35.559492"	£5°60°1.9EHB4*	21.19413597	85.00055029

Geo-coordinates of Boundary Pillur Position (Total: 203 now.)

Fillar No.	Latisude(fl.No.)	Language don's	Letitude(DD)	Longitude(DD)
	21-12-27 440750-	85 '81'17,699712"	31 19362531	85.07434992
1	21°11 36.017196*	85-01711 JUIN12"	21,19333811	38.02234817
1	21111134.9481401	4550175 1792127	21_19344115	85.02643867
4	21"11"35 924512"	45741118.4741121	21 15700292	85.02746392
.5	21*11*15 334566*	WALL STANFE.	21 10114088	85 02842000
a	21"11"15,588500"	E3 311 43 715438**	21.1932.1761	\$5.02937096
7	21"(1"35.622636"	er alles umita.	21 (932285)	95.03546792
K.	21012/32/175173*	85 mi 21 million	21 19315977	85,81100600
y	2.0-14.82.5448244	E5*01*0 95*104*	21_19713384	85:03248814
10	21*11*15.851460*	64-17/8/812122°	21.19306469	45.03335927
11	21°11'14 900656"	SSTORY HADREN	21 79362796	RS 0344000K
12	21-1199.094804	33"02% 010(16"	23,19309139	65 03525511
1.5	2171194.9662127	85"02"(0.8208)4"	21.19304017	RS: 03634444
14	2)*11*15.711484*	NS-02113-509120°	21,1917*319	85,65709120
15	21"11"36.757680"	85*0716 7734131	21.19356180	85.03719237
16	28 1136.009525*	85"0720 172084"	21.19353398	R5.03899224
12	26*10'34,734737	6300321 713670*	51.10298187	65.03993945
1.8	21 (11,24.054020.	35 10,125 413 104.	21.19278471	\$5,04054789
19	2111193 240300*	\$\$762'23 H420ND*	21.19270575	\$5,04137280
211	21*11 03.603%64*	85°02'32 004578*	21.19160749	85.04222548
21	24*11 72.793965*	45*92*35 1959nR*	21,19146511	45,04313634
22	21-1171 2016-7-	H5°0238,945940°	23.19200102	85.04415110
23	21217/10.084772	85*02:01.153:004*	11,10109027	85.94476539
24	31*11*29.615872*	65*01:44.510.11.	21,19156352	85.94538452
25	23*11*29.166792*	RS*0246.519600*	24.19143522	25,04616100
26	23*11'20,203524'	35'02'88 (41104"	21 (914n209	83 04rd4409
27	2101129 120412"	er inter synam.	24 10145647	85.04746958
26	21,11,29 1,0014,	R5*04"=1 83040"	24 19443229	R5.Q4E43#35
24	21*11'27.050848*	65*112*56 B1 (sn.)*	21.19109013	85.04911499
30	21*11*26.103278*	85-07,98-16A145,	21.19258423	£5.04901922
1:	21/11/24 05/2407*	#3a03.1 5.00450,	21,19001472	85.05090845
12	21*11*22.00 (368*	85*03'6 049504"	21,12372578	生生以2.14年1114
-31	21*11:22 551399*	\$5401 Valpolad	21 (695076)	es osiativo
14	21°11'5; 07-11n°	E3 03/17,840/32*	21 18842426	#5.0535pKi7

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4.6	\$101151 P41885	45°001 - 100648	21 10042833	\$5.0542526E
34	334 [122]99 [10]	55 905 1 (2013.20)	21 (89455)3	15.03813095
17	21-11-22 071116"	55 m 7 20 75 96 87	21.18946426	35 055Teofc1
14	21*11/20 243332*	\$5°023'22'3411.10	21.18909117	85 05615031
19	25"11"12835296"	53"43"27 152500"	21.18693761	25.05615350
4(2)	\$[*12.0 T]00m.	65-0)-21-4/Min	21.18389934	85.05651950
41	21*13*7.444176*	85*05*24.9%011	11 1854Hith	- K5 25749 [9]
4.3	21-11-9 3783685	45-00729-87000-4	11.11.170955	83.05829724
43	210112 222484	45*UP11 815*(18*	21,44394260	85.05493773
44	2171170-148750*	#5200141 ENDOR-1"	21.10243021	85 05372044
45	21 20/34.6/0428*	#5-03/24 670 5 for	21.18275958	83,03124176
46	34*10'5a 185578*	R5003127.WWZ80*	24.44223092	85.05767758
av	24"10"27.240596"	63°63'24 54 3.66°	71 (X256686	13.03692381
Att	21-14/56 57876	JESPO PULL 185518*	21 INZUNZNE	nd (133441)48
Lie	20110-55 002106	61/991.7/2018241	24.88219583	85.03478399
30	31-10-53,613368	1570102342564	DE ENISGERS	25.03342249
31	31-10-23 143-33:	45 103 7 503 7467	21_18139333	85.03219604
12	21/10/51 344436*	20 5-10 07-1-40 / 50-1	31 1AD42001	15 05170821
1.10	21*16/50/343659*	stelling to their	21 10068164	** 4518*005
.54	21 10/48 2792 m*	45 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.10021649	25.05031497
55	21"10"47.008310"	85"0754 345655"	21.17007455	85.04954040
50	21 10'47.94R304"	85*02 55.294836*	31 17708364	83.04169101
32	21"10"44 123504"	85-62:50.544744*	31.11033764	85,04737354
5.5	21*10/49/814304*	81363.93 132591,	11.13042064	85,04593439
91	21*10*10.618861*	1525254 Jaurah*	21,23044911	15 04562781
60	21"10"19 (61-490)	83 TO 2WE 1505-94	18 CEDACHUI	85 04520404
EI	21*10'40 844610"	4570239 2199525	21,18091240	15 04423332
62	21 (0 -6.4)2 (co	#37020W.#07460	21,18025910	65,04301735
63	21*10/48 9803 72*	88,803,350,201,0	21.18029321	85.0416745£
44	21/10/40/03/2136*	85*03/25,201404*	21,18009238	85 64052519
0.5	21-10/47 66-1516	85°07'11 874c54"	21.1749058)	NS 0391979S
66	21*10/48.647388*	85/592125,013/8441	21_130179.83	85:03750904
67	\$141 fl.xia (brio) 1%.	13702'10 70xx77"	21,18028392	85 0,4650602
63	21-10-48.873324"	45-027 142811*	11,18014259	85.03539302
69	21"18'44 \$38758"	15"0227,755000"	10 07010355	85,03348775
10	21 (0.4) tannes.	85.05.13 410.10.	21.17921836	#5.0167BQ81
7.1	21/19/44.0527501	85"u0 tal+5" inc	21.17190355	45,03804,5\$3
72	21*10*47_45 Viber*	85°0221_58466	31,17446005	45,03933013
73.	21710/41 36/91107	85°02'24.709'88'	21,17121179	35 040 (966)
74	21"10"40.925188"	\$2.0% JW UNIGER.	21,17805494	35 D4112D18
79	21/10/40 3501461	NO-403-31 035528*	71 17787504	35 0423B#13
390	STALLED LESSEE	85°9434 souldn'	21.17782917	85,04293790
17	21-10/30/48/3784	\$1902 16. 780390°	11 177n)494	KS 04155022
38	21,010,00,260839.	85°02 34 20348#*	21 (772380)	85.04422319
79	21" (6.31"398411.	भूड-सहस्र । द्या अनुहरू	21,17794153	83.04421333

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ЖP	21-10:35,353997	35-117-33,641-144"	10 17948833	95.04551198
ES.	71*10*33.435496*	signal solum.	11 17595936	93.04592366
82	21"10"11.11110K"	NS*03*40-378624*	21.17956498	85,04452184
8.3	11,16,31 081000.	85-07114 520/561	21 1753-0065	115 4440 15 UK
24	21*10/30.698190	8592304011969	31 17510405	85,04130111
85	21-10/11/3570-6	83702123.814760	21 17517601	WA.01094855
86	21-10'11,291820"	1270276.040922	21 17532910	15.07779032
ET	21*10/22.726312*	85-02-17 485 300	21.17875732	85.03652575
68	21*10/33.245319*	85-02'8-581088"	21 17590148	#4.03413841
8.0	21,10,31,000,000	H5*P1*49 007464*	21 176 (3805	85.03308124
90	21 10/13 203388*	85 PD (52 46) (865	21 (158884)	KS 04117019
10.7	11-10/29-901284"	85700749.7611567	21,17497760	RN 03048V31
-93	21*10/25.172974*	#2-01.40 %F4A50.	31,17363910	K5.0365097Q
91	21*10*24.002040*	35°01'47 1500)2"	21.17360890	RE-00/482113
24	21*10/25 662792*	85*01-40 45115-14	28.17170522	#5.0279032#
9.5	21*10/27 452208*	85*01'17,501466*	11.17429278	45,02708426
96.	11-10/16/181911"	82 701 12 017288	21.17415627	NS-02K1925F
97	21*10/27.812570*	85/97/29:752184	21.13419245	85.02993184
916	21110/29.1379301	##**************************	2117424454	85.02949301
99	28*10/29 2006/20*	as mills spaint	28.19419511	85.0132943*
100	31*10/29/391952*	M2-01/27-428468*	21 17 (2013)	15,12289678
104	71" fer 29 80 so in"	\$5-81*14 730402*	21.19/19/2003	MS.02184597
107	21-10/29 034302	RE-0113, 674, 807	21 12490497	HS D21065419
1111	41"40") 9 annt 14"	#5"#1" F × #3344"	21 17627392	85.02051104
1194	21"10"38.224562"	85*01'13 015692"	21.32728466	85.02053247
105	2(*10/42.647805*	W5581711 3388177*	21 17831328	63.01991612
gan	11-10/et 3351 m*	183*88112.504840*	21.174(204)	05.02013690
PHT	21-10/46.628508"	#2501-13 121100°	21.17961984	85.02093975
108	21/10/48/74/052	AS 01/23 34v172	21.1MD20MDY	85 023 (247)
109	21*10/52.264002*	43"01:25.081880"	11.1818367	85.02362636
List	21"10"5=,239664"	85°01'24.1448E8"	21,18179324	85.02337358
1.01.	21"10'57 (46704"	82.04,16 129/90.	20 18257964	\$5.03203003
11.2	71-16/58 353887*	R5461113 H365384	21 18298722	15.02025782
113	J1-10'5K672188"	85°51'n) Ju2972*	21 18370783	85.01833637
P14	31*110 251376*	$-89.450540.54699_{b}$	21.18300316	85,01646661
1.15	31 11.0 004380.	0590051.021902	21.10369955	85.01442472
116	21-10-56 806355"	25°00'45.611.318"	21,10044621	83.01786931
114 -	21*10*52.907259*	85"00"54 083393"	21.18(169)3	RX-01827332
119	21:10:50.13430%	X37093 K 350 (10)	21.18039057	85,61625005
119	31°16'48 466560°	A3*014 03 530*	14 18015880	05.01778375
120	21*10:43 510446*	\$2.51.5 Tour 10.	21 17875290	45.01336301
131	21"00"38.880552"	8270176 847 387	21 17740632	35,01156883
122	21*10/30.207336*	A5 W0'52 941720*	21.15674926	23.01537270
123	21-10/35,1141600	2 < 00.23 331001	21 17642080	85 01.479972
134	31*10*)3.169703*	45*01649.44*********	I((764 760)	RS.01377555

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125	Helphy ochoods	95-00-45 100 8772	21.12665249	45,01280747
120	21*10*56-458-072*	\$5 00 (1 5166.15"	21,172/19492	\$5.01204073
127	21-10/16/207810*	#5 'bd' 40' (01 550 S'*	21,178.91601	35.01111553
128	21"10"38.116812"	0.5*60.55.534020	21.17775467	05.00973745
129	2111018 7118201	85°00 32 1 500 m	11 CLIMERANA	65.00492534
136	21-10/39 470356	24,411 to 195(7)	11.17743071	45,008405%3
131	21-10/40 (08823-	K5711028 594524°	21.17783023	35.06794209
132	21 10/41.798640*	15*00/23 713936*	21 17827740	85.50T14276
133	21 10 43.501008*	A3*(N/33.34V452*	21.17875028	85.00647707
134	21-10-4-1895684-	15*90/21 441900°	21.17917769	15 00595410
133	21*18747.030952	83*00'11.631057*	21 17973081	15.005331157
1.36	21*10/09/244032*	25%(010 341928	21 18434557	85,00407833
137	21°70'50'410659.	15"00"10.334480"	21,15468053	35-00459150
138	21"10"53.096664"	45"40 (6.777112"	21.15(44524	85.00466042
139	21*10:55.735246*	85*80 1 K 021276"	21 18214508	85,00500591
340	21*10/58 128868*	8590020-252743	23.18281351	95.00562793
141	21*10'59 370564"	\$5*8712 (No.016 .	21.18315849	35.00614916
142	21",0'59.5571)2"	ESADOTE ABATTA	71.18521057	88 00649454
143	20"10"598.7902868"	15*0127 618396*	21 18027574	85,00712461
144	21*10'59,789424*	35*6027 692443**	21 14 177484	\$5.0HT68957
144	21"14/59,747372"	25500 1 015332°	35.18327437	£5.00x61537
150	21-10/39.534620*	857HF31 1169367	21 18120545	85.00919971
1470	21-10:59 403 34"	15 02'15 AT2544"	21,18309451	85,00990454
140	2010/59, (04)08	88/00/18/0112504	21,1830845	85-04073145
148	21,11,0.459304.	183 ray th 7355131	-21_133540n4	85.0)075597
150	21°11'1-150224"	85 dr31.484mg*	21.18494177	#3.07¢46780
151	217114 784964"	\$570510.87)468°	21.18466249	85.01024363
152	21"11"5.271828"	15°00'35.6690'0"	21 1161797773	35,00919056
153	21-11/3.635284	82,06,37,04,010,	21 18494869	81.00018656
124	31-11,8201081.	95 MEAN THO FEEL	73 1851419P	65.00M14042
155	21°117.338676°	M5-MIG 25 Family P	21.185)7741	65.00715250
156	21"11"7,7,58909"	K1"UF2Z 846824"	21.18548307	45.00034634
157	21*11'8.616372*	8,5100184,6311401	21,18572677	85.00546865
138	21°11'9 114360"	applies supplier	21_18587210	85.00439199
15/8	21*11*9 #39361*	STOTIZ 1765EF	21,18eptons	85.00338246
1140	\$1.11.12 (401PM.	examics feetan	21 1461 1005	141,02200 141
161	21 11 10 058415	19 129/2 12 1 199	21.16623856	85,0G14B31+
167	21*11 (0.954248*	15"91"2.554058"	21.18637618	15.00070946
(4)	21'11'10.985420'	#1.74.10 THUNGS.	21.18638345	34.59983024
in4	21"1111149224"	\$4*59'50 £52720"	21 14641034	94.34.84030
165	21 11 14 11 19561	84-19'5) 308356"	21.10244528	NA SURTATEL
0.64	21"11"34 149401"	47.50 4 \$ 7 18.526	71.10002476	84 49788303
8 86-7	21 41'19 3 Obers	X7.75.2 3010.91.	71 14875528	- 84 SU76 Jet 9
168	31*11/32.039872*	64-99 ig 179784-	11.18945557	84.09319870 ea parektas
169	21/11/25 83 9780°	F4-20.20"3 [84] 6.	23.3403.1403	\$4,99728341

13

e fiel Bratis Upon Belgeering gel fingenet ann e elibellie

>1		VIIII TIS SE SYN SILES SE L		
Pitter No	4.makimilagiba483	Langing and Spits	i.gat.was(DD)	Longi tudut li tra
170	23711-73 081820	4415052 161128"	11,10157095	84,97760999
171	21"11"11.966104"	8411913 945322	21 19221219	94,09831127
172	2[*11*33.344885*	14 18 36 12 (520°	21 (025937)	64 95897020
073	21*31*34.42666*	\$4.3W\$\$.48K968*	21 14259634	¥4,99469134
1774	21-10'36-524000"	\$4 19 69 V62 150°	11 10334000	14 99999521
175	21*11/36 989/92*	1.5000 .600044	31 19411597	(0.00055021
576-	21°11'40.275000°	15"n#5 24on24"	21 79452100	15.00145722
170	2101172070152	*frugo, honord	21.19415263	85.00250101
178	27"11'80.501108"	62 120 12 102856°	11 19452831	15,003 (±746
679	21*41*40.886449*	क्षणासान अस्तिन	27 (Garyina	15.00401254
THE	21-11/42.021244*	\$5100 17 974628*	21.19429479	15.00499327
181	21/11/42 763912*	11'00'32 #55130"	21 (05)11/92	£5 00534870
121	21*11*43.671*20*	2170 26,412414	71,19540428	85.00749276
193	21*(1)*44 325888*	35"INFAN 16An-1"	21 19364688	8.5.D0449074
184	21*41*44 706684*	property medical	21 14574019	10 90851344
085	21"11"45.353604"	of noth makes	21 10593139	0.5 00024884
186	21*11*46.829690*	1.5 ONE 17 537597	21 19011955	E5 01053822
887	alether manny	0.57400*1,364864"	2) (96254)6	K5.01 (49034
8983	31"(F'66.448212"	35000113 668696"	21 (9)23562	10.01707486
087	21"11"46.07#969"	33 'G0'R5 5731694"	21-19612003	R1.01264689
p (66)	21"11"45.802060"	47 (G)04V; K2 (1220**	21.19603611	r3.01104920
101	21 11*45 6297 7*	677HUST 479366"	21 (50)(61)7	RS 01412584
192	21/11/45 (00)-14*	R5-UU-55, R8072US*	21-19594579	85.0155247%
193	2103 (544,525980)*	\$5"0H; 59.73290F	21.19375711	E5,01000350
1.04	21*11:44.932002*	m570150.329572°	21.19561471	83.01651377
105	21*11*43.343416*	#5*017 6342200	21.19551706	63 01740395
196	21"1142.574470"	SOUTH OSPICAL	21 19515956	85 01252473
197	TEAL MARKON	MACHINE BANKSH	21 19481353	85 01989707
193	2121140.545420*	42.001.11 (412.51)	21 19439595	x5.02953921
199	21-11-39:473406*	85'01'17.2820g0"	21 19433833	61.07117813
260	21"11'97.938456"	95°91'18.78871.11	21.19367190	US ORTHUSTS
201	means birting	un in the street so.	21 (92) 750	43 02230U71
200	20.11.24 =273002	45*01*16-2302-12*	21 (WINGA-25	\$5.65 (73247
263	21:11:30:994032	65,01.24 4802 40.	21 19193062	25 02144620

*** END of Statement***